## DEPARTMENT OF THE ARMY Philadelphia District, Corps of Engineers Wanamaker Building-100 Penn Square East Philadelphia, Pennsylvania 19107-3390

CENAP-OP-TS

10 January 2001

MANASQUAN INLET, NEW JERSEY Atlantic Ocean to Inner End of Project					Minimum depths in Channel entering from Seaward		
SECTIONS	Date of		IMENSIO Length		Left Outside Quarter		
	Survey	Feet	(Naut) Miles	Feet	Feet	Feet	Feet
Atlantic Ocean to Inner End of North Jetty (Stone) Inner end of North Jetty (Stone) to Inner End North concrete bulkhead	7 Dec 00 7 Dec 00	250 250 300	0.21	14 12	9.1	7.7	8.2 9.6
Inner End North concrete bulkhead to Inner End of Project. (300 ft. east of Railroad bridge)	9 May 00	300 100	0.52	12	2.8	8.6	9.6

The information shown on this channel statement represent the results of surveys made on the dates indicated and can only be considered as indicating the general conditions existing at that time. All depths refer to Mean Lower Low Water (1978 Epic. Drawings showing the depths in channel are available to the public. Requests for such drawings, including the locality desired, should be made to the District Engineer.

\*Rocks may be present along the channel limits at the outer end of jetties.

File Nos.

59040

59038

58979

58978

ROY E. DENMARK JR

Chief, Operations Division